(FILE 'HOME' ENTERED AT 11:14:26 ON 01 SEP 2010)

```
FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA'
ENTERED AT
  11:14:55 ON 01 SEP 2010
L1
     314946 S G PROTEIN
L2
     116962 S BIOSENSOR
L3
     141211 S ALPHA SUBUNIT
L4
     118320 S BETA SUBUNIT
L5
      30830 S GAMMA SUBUNIT
L6
       542 S L1 (P) L3 (P) L4 (P) L5
L7
        0 S L6 (P) L2
L8
      27734 S FRET OR BRET
L9
        4 S L6 (P) L8
L10
        1 DUPLICATE REMOVE L9 (3 DUPLICATES REMOVED)
L11
       7491 S L1 (P) SUBUNIT (P) ALPHA (P) BETA (P) GAMMA
L12
        95 S L11 (P) L8
L13
        2 S L12 (P) L2
L14
        1 DUPLICATE REMOVE L13 (1 DUPLICATE REMOVED)
L15
        1 S L14 NOT L10
L16
      173775 S (FLUORESCENT OR LUMINESCENT) (W) PROTEIN
L17
        99 S L11 (P) L16
L18
        0 S L17 (P) L2
L19
        4 S L6 (P) L16
L20
        4 DUPLICATE REMOVE L19 (0 DUPLICATES REMOVED)
L21
        4 S L20 NOT (L10 OR L15)
L22
       626 S GAUTAM N?/AU
L23
        92 S AZPIAZU I?/AU
L24
       657 S L22 OR L23
L25
        21 S L24 AND L6
L26
        0 S L25 AND L2
L27
        0 S L25 AND L8
L28
        0 S L25 AND L16
L29
        5 DUPLICATE REMOVE L25 (16 DUPLICATES REMOVED)
L30
      945096 S AGONIST OR ANTIGONIST
L31
     5673202 S RECEPTOR
L32
        0 S L29 AND L30 AND L31
```

 $\Rightarrow \log y$